

L Number	Hits	Search Text	DB	Time stamp
-	92	((((thiocycnate sulfide hydrosulfide disulfide tetrasulfide thiocarbonate thiooxalate thiophosphate thiosulfate dithionite sulfite selenocyanate selenide azide iodide triiodide) same (actinic ultraviolet uv radiation)) and ((polymer substrate polymeric ptfe teflon fluoropolymer polyester polyimide polytetrafluoroethylene pet (polyethylene adj terephthalate)) same (modify modified functionalize functionalized modifying)).ti,ab.)) and (coating coated coat))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/23 15:56
-	70	(((((thiocycnate sulfide hydrosulfide disulfide tetrasulfide thiocarbonate thiooxalate thiophosphate thiosulfate dithionite sulfite selenocyanate selenide azide iodide triiodide) near4 (alkali alkaline lithium li! sodium na! potassium k! rubidium rb cesium cs!)) same (solution dissolved dissolve solvent aqueous soln)) and (actinic ultraviolet uv radiation)) and (((polymer substrate polymeric ptfe teflon fluoropolymer polyester polyimide polytetrafluoroethylene pet (polyethylene adj terephthalate)) same (modify modified functionalize functionalized modifying)).ti,ab.) and (coating coated coat)) and ((polymer polymeric ptfe teflon fluoropolymer polyester polyimide polytetrafluoroethylene pet (polyethylene adj terephthalate)) with (backing substrate base))) not (((thiocycnate sulfide hydrosulfide disulfide tetrasulfide thiocarbonate thiooxalate thiophosphate thiosulfate dithionite sulfite selenocyanate selenide azide iodide triiodide) same (actinic ultraviolet uv radiation)) and ((polymer substrate polymeric ptfe teflon fluoropolymer polyester polyimide polytetrafluoroethylene pet (polyethylene adj terephthalate)) same (modify modified functionalize functionalized modifying)).ti,ab.)) and (coating coated coat))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/24 10:23

-	28	<p> ((((thiocyanate sulfide hydrosulfide  disulfide tetrasulfide thiocarbonate  thiooxalate thiophosphate thiosulfate  dithionite sulfite selenocyanate selenide  azide iodide triiodide) near4 (alkali  alkaline lithium li! sodium na! potassium  k! rubidium rb cesium cs!)) same (solution  dissolved dissolve solvent aqueous soln))  and (actinic ultraviolet uv radiation) and  (((surface) same (modify modified  functionalize functionalized  modifying)).ti,ab.) and (coating coated  coat)) and ((polymer polymeric ptfe teflon  fluoropolymer polyester polyimide  polytetrafluoroethylene pet (polyethylene  adj terephthalate)) with (backing  substrate base))) not (((thiocyanate  sulfide hydrosulfide disulfide  tetrasulfide thiocarbonate thiooxalate  thiophosphate thiosulfate dithionite  sulfite selenocyanate selenide azide  iodide triiodide) same (actinic  ultraviolet uv radiation)) and (((polymer  substrate polymeric ptfe teflon  fluoropolymer polyester polyimide  polytetrafluoroethylene pet (polyethylene  adj terephthalate)) same (modify modified  functionalize functionalized  modifying)).ti,ab.)) and (coating coated  coat)) </p>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/24 10:27
-	51	<p> ((salt same (electron reducing reduction  reduce photochemical nucleophile  nucleophilic)) same (coating coated coat))  and (actinic ultraviolet uv radiation) and  (((polymer surface substrate polymeric  ptfe teflon fluoropolymer polyester  polyimide polytetrafluoroethylene pet  (polyethylene adj terephthalate)) with  (modify modified functionalize  functionalized modifying)).ti,ab.) </p>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/24 11:08